radio communication

Index to Volume 54—January to December 1978

Hey, J. R., Tech (CEI), MSERT, G3TDZ

January	1-92	May	365-460	September		A 144MHz fm black box
February	93-172	June	461-556	October	829-908	An afterburner for the G3TDZ fm black box
March	173-268	July	557-652	November	909-988	Holmes, J., G3UEU (with G4BLL)
April	299-364	August	653-732	December :	989-1,080	Modifications for the W6MXV and other sstv monitors
						Hoult, N., G4CIK
						A 12V-powered nicad charger Hyde, N. G., CEng, MRAeS, MIERE, G2AIH
Autho	rs					Hyde, N. G., CEng, MRAeS, MIERE, G2AIH
						A channelized 144MHz fm transmitter-receiver
Belham, N	N. D. N., G8	BFCH				Modification to the channelized 144MHz fm transmitter-receiver
A transi	mitter monite	or for 144MH	2		301	transmitter-receiver
Body, B.,	GBJML					Irving, M. R., G3ZHY
Marcon	ii 75th annive	ersary celebra	itions at Poldi	hu, Cornwall.	234	An experimental self-tutor for morse code using the
	L, G3TXD		-			SN74S387 prom
12V to 1	18V converte	or for the Pye	Bantam		32	Johnston, Bill, N5KR
Burnett, F	P., G4BLL					Visiting the USA as an amateur radio operator
The Ho	bot Model 4	ICC Slow-scar	n television se	can converter	040	Kasser, Joe, G3ZCZ
					212	The AMSAT-Oscar D spacecraft (with W3PK)
Modric	ations for th	ne vvoiviXV a	and other sst	/ monitors	400	Klein, Perry, W3PK
(With G	JUEUI	DODI-	04440		403	The AMSAT-Oscar D spacecraft (with G3ZCZ)
Butternes	3, P. N., BI	ech, PGDip,	GARAU		000	Macario, R. C. V., CEng
			# 01 nickel-ce	dmium batteri	ws398	An assured speech processor (with GW4ADL)
Unambers	s, B., G8AG	N			100	MacKeand, C., WA3ZKZ/G4ARR
MICROW	wve path che	ecking		Iz transceiver	122	A time-shared servo swr meter
The Mi	croweve Ass	sociates Gun	inprexer 10GF	iz transceiver	000	Martinez, J. P., G3PLX
Claire C	na (Equipme	nt review)		*********	930	Microwave Modules MMT432/28S transverter (Equipment review) (with G2BVN)
CIOKE, D.	M., G4BM0	0	and made .		400	tequipment review) (with GZBVN)
Cook C	grammatic n	epresentatioi	n or reaso sign	nals	480	Moore, J. C., G3OGM
The fact	A. G., G5X	0	o leader como	441	606	A crnos frequency counter for receivers
Coundant	P M CM	comes or ag	e (With G3P5	M)	000	Oakley, A. J., G8IWA
Coveney,	B. W., GW	13000	inmlare comit		953	Alternative repeater shift for the TS700
Daviss	y for the G3	AADI	spray unit		502	A simple repeater control system
Davies, I	., BSc, GW	4ADL	W- D C W A	6t-1	210	Ockenden, M., MIL, G3MHF
An assu	cavillo	processor (w	im H. C. V. N	Aacario)	310	As she is spoke
Elsley, E.,	, G3YUU	Vann Ford	00		406	Oklashan, O., W9RX (Propagation editor, HR Report)
Modific	cappe to the	e Taesu PH50	ID receiver		490	Sunspot cycle 21 – the peak, how much and when
Evans, D.	I SAPE	andreas society as	name and the same	tion		Oxley, G. C., G8MW
A simp	IE TUGHZ TO	cerver with ti	ransmitter op	tion	400	Heatsinks
(with G	13WDG)	**********		*******	600	Perkins, M. T., G3PNI
France	T BSo C	3VDP	*******	******	09/	The "Phoenix"—a simple five-valve transceiver for the 3-5MHz band
A core	T., BSc, G	SVUB	inner.		214 494	
Flavell D	. G., FRMet	S COLTE	Paris	*********	314, 404	Richardson, D. F., G4GED An all band uhf tvi filter
Profinci	nany results	of a civ-year	eturbs of the	lower		Pollston I A GANCO
troncer	nary results	outhorn Fra	study of the land in terms	of radio		Rollason, J. A., G3WCO A colinear antenna for repeaters
rofeneti	ine index and	l potential	fractive index	(Part 1)	1.030	Possi V MOOE/EAR IT
For S A	ve index and	ICDE CONN	ractive index	(Part 1)	1,030	Rossi, V., I4QQE/F0BJT Anti-tvi filters
Import	ed strong of	IERE, G3VV	anno usino d	louble-balance	ad	Röttger, J., DJ3KR
Improv	eu strong si	ynai perrorm	serice using o	DUDNE-DAWNICE	204	Transequatorial dx contacts on 144MHz
Fuller F	C 04001					Source E H GIPO IG
Ac eve	C., G4GCJ	manus a monthly	or for 144 14	BMHz using a		Squance, E. H., GI8OJG Calculation of distances between QTHs using scientific
per exp	for	ower arriginite	H 101 199-190	ownz using a	110	calculators calculators
						calculators
A since	do of admitte	nne hridne			30	Microwave Modules MM432/28S transverter
						(Equipment review) (with G3PLX)
Encoim	ille				674	Suckling, C., G3WDG (with G3RPE)
Ciles T	G PSc Al	MIEE GACO	V			A simple 10GHz receiver with transmitter option
Vanore	Musen FT2	I (Fouringer	t reniment		24	Sweeting M., BSc, G3YJO
ICOA4	IC240 144141	de for transce	river (Equipment	ent review)	OFA	The University of Surrey AMSAT telecommand centre
Micro	www Market	ne 1 206M/L/-	converter (edul)	mit to views /		Thomas C I G3PSM
(Fourier	ment review	1,20011112	POLISOI FOL		933	Thomas, C. J., G3PSM The Intruder Watch comes of age (with G5XB)
Ounet	16 144444	fm transcoin	er (Fourinment	review)	1 012	Thomas, E. R.
Gower	P. J. A., G3	HOB CEIVE	w redesprisers			Some meteorological aspects of the anomalous
Startin	a on Occar	- some come	oon probleme	*********	38	propagation of radio waves
Great D	T G3MOI	D				Thomas, G. R., G4AWJ
Orbital	predictions	for Oscar B			419	A frequency translator for the RA117
Ohsen	ving radio es	tellites	**********		504	Tong, D. A., BSc, PhD, G4GMQ (GBENN)
	D A9246					Audio filters as an aid to reception—with special reference to
Mall D E	cations to th	Vancu EDE	ne ne		769	the Datong frequency agile audio filter Model FL1
Mall D E		e raesu rho				Verduyn, J., G5BBL/PA0VDR
Hall, P. F.	DCo CM2U					Verduyii, J., GOODL/FAUVUN
Hall, P. F. Modifie	BSc GM3H	B1			1.016	An eah filter for the EPG7
Hall, P. F Modifie Hall, T., I A cmos	BSc, GM3H s"pip-tone"	unit	*******		1,014	An ssb filter for the FRG7

White, I., G3SEK (RSGB vht manager)	NRRL 50th Anniversary
Meteor scatter operating procedures948	PACC 1978
Wilson, J. F., MSc, G3UUT A simple bias circuit for solid-state linear power amplifiers	ORP
A simple bias circuit for solid-state linear power amplifiers 592	Scandinavian Activity 704, 954 SEANET WW DX 1978 704
Winter, T., G4AOK A digital oscillator stabilizer	SP DY 1977 514
A bigital bacinator stabilizar	SP DX 1977 514 Ten-Ten Net QSO Party 141 TOPS CW 954
	TOPS CW
Clubs	
East London RSGB Group competition112	VK/ZL/Oceania
Edgware celebration dinner	Verification 776 VK/ZL/Ocsenia 786 WAB 332, 336 W Australian 150th Year Celebration 1,047 YL/OM 786
	VI./OM
Lincoln Short Wave Club get-together 581 Liverpool University ARS dinner 23 RAOTA reunion 486 Sutton & Chearr RS dinner/dance 197	8th SARTG World-Wide RTTY 621 11th World Festival of Havana 514
RAOTA reunion 496	11th World Festival of Havana514
Sutton & Cheam RS dinner/dance	
Sutton Coldfield RS comes of age	O L4 (111/)
50th anniversary of the Norwegien society	Contests, hf (UK) (Rules in italic)
	Affiliated Societies 1978
Conferences, conventions, courses,	Affiliated Societies 1979
exhibitions and lectures	Code letters for use in RSGB contests
BARTG Convention 1978	General rules for RSGB hf contests 1978
BATC Convention	General rules for RSGB hf receiving contests
IARU Region 1 Conference	HF Championship 1977-8
IERE Conference on radio receivers	Commonwealth 1978
NRSA Exhibition 1979	National Field Day 1978 149, 710
NRSA Exhibition 1979	National Field Day 1978
RAE 113, 293, 579, 672, 707, 789, 860, 861	SSB Field Day 1977
Raynet symposium292	SSB Field Day 1978
"Recent advances in hf communication systems and	Verulam ARC 1977. 429 Verulam ARC 1978. 967
PSCR Ameteur Radio Exhibition 23 166 167 201 610 619	1 · 8MHz 1977 (2nd)
front cover July issue	1-8MHz 1978 (1st)
RSGB HF Convention 1979	1 · 8MHz 1978 (1st)
RSGB National Mobile Rally	1 · 8MHz 1978 (2nd)887
R3GB National VHF Convention 1978 50, 51, 135, 139, 329, 330	3-5MHz Field Day 1978
RSGB National VHF Convention 1979	7MHz 1977709
Scottish Ameteur Radio Convention 622 909 1 040	7MHz 1978 530 21 /28MHz Telephony 1977 340 21 /28MHz Telephony 1978 426
VERON "Day for the amateur"	21/28MHz Telephony 1978
WARC 1979	an advine reception of the control o
Raymet symposium	
	Contests, vhf/uhf (Rules in italic)
Contests, df (Rules in Italic)	Barking R&ES G3XBF/GBGPK 144MHz
Qualifying Event - Burton-on-Trent	BARTG Spring RTTY
Qualifying Event - Chelmsford	BARTG VHF RTTY (9th)
Qualifying Event - Coventry	BARTG VHF/UHF RTTY (10th)
Qualifying Event — Durttord Heath	Code of practice for vhf/uhf contest operation
Qualifying Event – Burtton Hugby 530, 795 Qualifying Event – Rugby 342, 620 Qualifying Event – Salisbury 342, 620 Qualifying Event – Slade 621, 967 Qualifying Event – South Manchester 627, 981	General rules for whit / whit / ohit contacts 1979
Qualifying Event - Slade	Listeners' VHF/UHF Championship 1977 . 243 Microwave . 429 Region 1 (IARU) Co-ordinated VHF/UHF/SHF 1977 . 711 Region 1 (RSGB) VHF
Qualifying Event - South Manchester	Microwave429
National Final967	Region 1 (IARU) Co-ordinated VHF/UHF/SHF 1977
	Region 1 (RSGB) VHF
Contests, hf (overseas) (Rules in italic)	UHF 432MHz-2-3GHz 1977
AGCW-DL "Happy New Year"	VHF NFD 1977
All Asian DX	VHF NFD 1977
All Accepts 1978	70MHz CW 1978
ARRL International DX 56, 422 ARRL 10m 1978 1, 046 Bermuda 335, 963	70MHz CW 1979957
ARRL 10m 1978	70MHz Fixed (August 1977)
Bermuda	70MHz Poen (March 1978) 243 620
Bornholm Island 80m 1977	70MHz Open (August 1978)
	144MHz CW (November 1977)
CQ-M336	144MHzCW (April 1978)
CQ WW DX	144MHz CW (November 1978)
CQ —M. 336 CQ WW DX 56, 786, 870, 964, 1,047 CQ WW WPX 230, 422 Czechoslovakian 953	144MHz Fixed (December 1977)
Furonean DX 614	144MHz Portable 377 144MHz QRP 428, 966
European DX 614 Five Centuries of Las Palmas 231 Francophones Countries 422 French 56, 231	144MHz Portable
Francophones Countries	144MHz QRP
French	
Garden City	432MHz Cumulative 1977
Helvetia 22	432MHz Cumulative 1977 242 432MHz Cumulative 1978 708 432MHz Fixed 1979 1,064
IARU Radiosport	432MHz Open and SWL 1978
International Shortwave Championship of Romania	432/1,296/2,304MHz Open (May)

1-3GHz Open 243 10GHz Cumulative 1977 135, 148 10GHz Cumulative 1978 333, 428, 610	Meteor scatter operating procedures (I. White, G3SEK) 948 New IARU Region 1 operating standards
Licensing and band plans	Pioneers of radio
/A operation 672 Calleign series 22, 112, 292, 389 IARU Region 1 lyf band plan 54 IARU Region 1 vhf /uhf bands 586, 587, 1,041 Isle of Man millennium 754	Radio makes its first steps 688 The CCIR-50 years of technical studies 933 The future of radio communication 1,034 Visiting the USA as an ameteur radio operator
IARU Region 1 vhf/uhf bands	(Bill Johnston, N5KR)
	Oscar
Comparison	AMSAT telecommand centre, The University of Surrey (M. Sweeting, BSc, G3YJO)
Microwave band planning (D. Evans, G3RPE)	AMSAI-UK
	Educational use of Oscar 290 Orbital predictions for Oscar 8 (P. T. Greed, G3MQD)
Reciprocal licensing	Oscar news
Reciprocal licensing 292	Satellite band plan, The
USA callsigns	Perry Klein, W3PK)
	(P. J. A. Gowen, G3IOR)
"Microwaves" technical items	Reviews, equipment
Antenna, The G3JVL loop-Yagi	ICOM IC240 144MHz fm transceiver
Gunn oscillators Cavity locking of 52	(T. G. Giles, BSc, AMIEE, G4CDY)86
Loop-Yagi entenna for 10GHz, A. 53 Propagation losses over non-optical paths 610 Use of a klystron as an fire preamplifier, The 222	Microwave Associates Gunnplexer 10GHz transceiver front-end, The (B. Chambers, G8AGN)
Use of a klystron as an rf preamplifier, The222	Microwave Modules MMT 432/28S transverter (J. P. Martinez, G3PLX, and R. F. Stevens, G2BVN)
Miscellany	Microwave Modules 1 296MHz converter
Counter and timer, A digital frequency (G. F. Firth, G3MFJ, and D. M. Pratt, G3KEP) addendum	(T. G. Giles, BSc, AMIEE, G4CDY)
Amateur Radio Observation Service	Cuartz 16 144MHz fm transceiver (T. G. Giles, BSc, AMIEE, G4CDY)
CCIR honours contributors	(P. Burnett, GABLL). 21. Yaesu Musen F7301 (T. G. Giles, BSc, AMIEE, G4CDY). 3
CCIR Study Groups 292 IARU Monitoring System 968 Interference 672	Yaesu Musen FT301 (T. G. Giles, BSc, AMIEE, G4CDY)3
Interference	Reviews, publications
IOTA 1978 484	Getting to know Oscar – from the ground up
Project Cameo 864 RAC Amateur Radio Group Scheme, The 673 Repeaters 136, 137, 224, 225, 227, 330, 331, 416, 516, 578, 754,	Heathkit catalogue
Repeaters 136, 137, 224, 225, 227, 330, 331, 416, 516, 578, 754,	Siliconix catalogue 15 Understanding Amateur Radio 68
864, 945, 1,037, 1,040 Sporadic-E warning net	Unilab Microwave Demonstration Notes
VAT and transistors	Using satellites in the classroom86
144MHz, Threat to	RSGB affairs
New equipment/products	AGM 1977
Add-on unit for the FT101, Holdings	AGM 1978
Antenna tuners	Awards
Contact closurer	Council 1978, election results
Digital multimeter 777 Drill stand, Technomark pc 1,039 Electronic kits, Leader 303	George Jessop, G6JP, retires
Electronic kits, Leader	George Jessop, G6LP, retires
1. F. filters	
PCB and label kit	President, A message from the
Preamplifiers 414 FR noise bridge 143 Signal injector, Usijet 31	President, 197984
Soldering instruments, Adcols	QSL Bureau
VSWR bridge, Polar	Region 15 ORM. 62 Regional and area representatives for the period
The state of the s	July 1978-June 1981, Election of
Non-regular features	Regional Representative, Region 4
Current comment	Regional Representative, Region 18
IARU Region 1 calling	Resignation of Mr A. Allan, GM3ZBE
Your opinion	RSGB committees 1978
Non-technical articles	Regional and area representatives for the period July 1978–June 1981, Election of
As she is spoke (M. Ockenden, MIL, G3MHF)	Safety
Intruder Watch comes of age, The (S.A.G. Cook, G5XB, and C. J. Thomas, G3PSM)	Dynamite and rf
Marconi 75th anniversary celebrations at Poldhu, Cornwell (B. Body, GBJML)	Glass fibre, use of
in body, don'this	Luminus messus, more on

Technical articles
Afterburner for the G3TDZ fm black box, An (J. R. Hey, Tech [CEI],
MSERT, G3TDZ)
Antenna for repeaters, A colinear (J. A. Rollason, G3WCO)864 Audio filters as an aid to reception—with special reference to the
Detong frequency soils surise filter Model El 1 ID A Tong BSc
Dise signif for solid state linear names amplifiers A simple
(J. F. Wilson, MSc, GSUUT). 592 Black box, A 14MMHz fm (J. R. Hey, Tech (CEI), MSERT, GSTDZ). 198 Circuit design with NAND and NOR (M. Ward, GSXZB). 702 Converter, 12V to 18V, for the Pye Bantam (A. Brown, GSTXD). 32 Distances between QTHs, Calculation of, using scientific
Black box, A 144MHz fm (J. R. Hey, Tech [CEI], MSERT, G3TDZ) 198
Converter, 12V to 18V, for the Pve Bantam (A. Brown, G3TXD)32
Distances between QTHs, Calculation of, using scientific
Facsimile (Dr A. C. Gee, G2UK)
Frequency counter for receivers, A cmos (J. C. Moore,
G3DGM)
Frequency translator for the RA117, A (G. R. Thomas, G4AWJ)590
Microweve path checking (B. Chambers, G8AGN)
Heatsinks (G. C. Oxley, GBMW)
BSc, G3VD8)
Nickel-cadmium batteries, The development, theory and use of
(P. N. Butterfield, BTech, PGDip, G4AAQ)
Oscillator stabilizer, A digital (T. Winter, G4AOK)
The (M. T. Perkins, G3PNI)
The (M. T. Perkins, G3PNI). 786 "Pip-tone" unit, A cmos (T. Hall, BSc, GM3HBT). 1,014 Power antifier for 144-146MHz using a power-fet, An experimental (F. C. Fuller, G4GC.I). 119
Power amplifier for 144–146MHz using a power-fet, An
experimental (F. C. Fuller, G4GCJ)
southern England in terms of radio refractive index and potential
southern England in terms of radio refractive index and potential refractive index, Part 1 (R. G. Flavell, FRMetS, G3LTP) 1,030
Propagation of radio waves, Some meteorological aspects of the
anomalous (E. R. Thomsa)
Radio signals, The diagrammatic representation of (D. M. Cloke,
G48MO)
G3RPE, and C. Suckling, G3WDG). 492
Repeater shift for the TS700, Alternative (A. J. Oakley, GBIWA) 299
RF admittance bridge, A simple (G. Garside, G3MYT/VE3)
Self-utor for morse code using the SN74 S387 prom, An experimental (M. R. tiving, G3ZHY). 24, 579 Speech processor, An assured (R. C. V. Macario, CEng, and T. Davies, BSc, GV4ADL). 310
experimental (M. R. Irving, G3ZHY)
T. Davies, BSc. GW4ADL)
Sporadic-c doservations in 1976 (n. A. Ham, FRAS, DRS 1974) 300
SSB filter for the FRG7, An (J. Verduyn, G5BBL/PA0VDR)682
mixers (S. A. Fox, CEng, MIERE, G3VVS)294
Sunspot cycle 21 – the peak, how much and when (O. Okleshen,
W9RX, propagation editor HR Report)
Transequatorial dx contacts on 144MHz (J. Röttger, DJ3KR) 1,028
Transmitter monitor for 144MHz, A (N. D. N. Belham, GBFCH)
TVI filter. An all-band uhf (D. F. Richardson, G4GED)
W6MXV and other sstv monitors, Modifications for the
(J. Holmes, G3UEU, and P. Burnett, G4BLL)
Vaesu FR50R receiver Modifications to the (F. Fleley, G3VLIO)
reservices received, modifications to the tel story, so received
"Technical topics" items
About the state of
Adaptor, Mosfet sab 407 AGC with high-performance of amplifier 339 Air-cells, leed-acid cells and nicads 408 Air-cells, leed-acid cells and nicads 408 Antenna, All-band trapless vertical 508, 711 Antenna, Another VK2ABQ mini-beam 1,022 Antenna, Compact quad-loop for 14 and 21MHz 601 Antennas, Improving the T 770 Antennas, Doubly-fed coaxial 507 Antennas, Long-Yaci 774
AGC with high-performance of amplifier
Antenna, All-band trapless vertical 509, 771
Antenna, Another VK2ABQ mini-beam
Antenna, Compact quad-loop for 14 and 21MHz601
Antennas Doubly-fed coavial
Antennes, Long-Yagi
A

Antennas, Reducing the size of508
Antennas, Reducing the size of
Antenna wire, Copper-clad
Antenna Zig-zag sloper 327
Batteries, New life for Pye PF194
Battery and mains supply
Battery indicator, Dual-purpose
Beams, G6XN miniature and compact
Beanz meanz QSOz 60' Breek-in, Logical 510, 940
Break-in, Logical 510, 940 Bug, G3EIW armchair/mobile electric 863
"Butterfly" monoband beam, The
Capacitance meter suggestions
Carrier insertion and the SL641c
Coaxial cables, Matching
Controllers. Temperature
Converter, A 15V dc-dc
Carrier insertion and the SL641c 600 Coaxial cables, Matching 13 Control for crystal "oven", Proportional 32 Controllers, Temperature 69 Converter, A 15V dc-dc 4 Converter, HF solid-state 406, 89 CW Visual part loss of bension 211
Gev, violen, and ross of froming
DC fusing, More on electronic
Detector, Self-oscillating direct-conversion
Direct conversion with harmonic detector
Exalted-carrier techniques, Using
Filter, Ceramic cw
Filters, Crystal ladder, again
Filter, Transversal, plus stereocode
FM tuning indicator
Frequency checking, NRO aid to
Gain of Yagi arrays
Helipot substitute
Helipot substitute 40 High Q and a 4CX250B linear 510, 1,02 Hiss, Unwanted receiver and bfo 68
Hiss, Unwanted receiver and bfo
Huff and puff in cmos 32 Inverter, NE555 dc-dc 695, 94
lonosphere, Fading and the
Lamps, leds and neons, Using
Lanolin and corrosion
Linear direct-fm source for vhf
Logic, looking at
LSB/USB reception on IC202
Meter, PAGZR's audio phase
Noise blanking and frequency shifting
Noise generator, Voltage-controlled
Ohmmeter, Low-consumption linear41
Oscillators, Amplitude-limited69
Prip-tone generator
Power supply, Quick shut-down
Power supply, 5A regulated
Power supply, Quick shut-down. 1,02 Power supply, 5A regulated 32 Printed circuit board tips 22
Protecting outdoor metal-work
Receivers, Low-cost
Reception, Update on a.m. and dabec
Repeater, On-channel "Groundsat" vhf
Semiconductor round-up
Sideswiper, The Gillette
Signalling system, Simple two-way
Soldering aluminium is no gol
Sporadic-E-cleaning up nature40
Squelch for CA3089E, Another
Stable bfo using cmos
Support cycle 21 41
Sweepers, creepers and sporadic-E42, 94
Sunthecizer Loose-locked 55
SL684, SL685 nbfm ics, Using the 13 Transceiver, Hungarian RT-25 cw 94 Transceiver, 3-5MHz four-valve "super" 86 Transmitter, 3-5MHz low-power Franklin 41 TR2200GX, Extra channels for 94
Transceiver, Hungarian RT-25 cw
Transmitter, 3-5MHz four-valve "super"
TR2200GX, Extra channels for
I VI/BCI statistics
TVI filtering4
Vertical polarization and large earth screens
VHF/AM with vmos

